ADVANCED Motion Controls has earned a reputation for being the most flexible and affordable manufacturer of quality high performance and high power density servo drives. Camarillo California is home to our state-of-the-art 86,000 ft² (m²) facility that integrates Engineering, Manufacturing, Testing and Support in a single location. By selecting ADVANCED Motion Controls as your servo drive and controls supplier, you will be adding an integral member to your design engineering team with multi-industry expertise.

30 Years of Excellence
30 years of servo drive manufacturing, with over 2.5 million servo axes built and shipped worldwide!


Our servo drives and controls can be found all over the world in the highest performance applications and the harshest environments, as well as working reliably in day-to-day operations. With hundreds of readily available models as well as offering modifications to existing products and complete custom solutions, ADVANCED Motion controls has the solution to any servo application!
Technologies and Product Capabilities

Click&Move® Automation Solution

An automation solution for control designed for OEMs, systems integrators, and end users. Integrating motion control, graphical function blocks, PLC logic, local and networked I/O for single and multi-axis real-time applications.

DigiFlex® Performance™ Servo Drives

Powerful, versatile, network-capable servo drives with full tuning control of position, velocity, and torque loops, and universal servo motor compatibility by means of automatic commutation.

AxCent™ Servo Drives

Proven, reliable servo architecture utilizing our years of industry success and the latest technological improvements, allowing a cost-effective, simple approach to centralized control schemes.

M/V™ Series Vehicle Mount Motor Controllers

Fully functional, four-quadrant servo drives purpose designed and built for electric mobility and vehicular applications. Also includes industrial versions with matching high current capabilities.

Extended Environment Servo Drives

Ruggedized servo drives designed for harsh environments and extreme ambient temperatures.

Model Selection Tables

- DigiFlex® Performance™ - panel mount
- DigiFlex® Performance™ - pcb mount
- AxCent™ - panel mount
- AxCent™ - pcb mount

Custom Servo Drive Capabilities

Servo solutions optimized to meet OEM’s specific application needs.

For Company Information, Product Datasheets, Installation Manuals and Downloads visit a-m-c.com
Combining cutting-edge technology and creative engineering, ADVANCED Motion Controls is able to design and manufacture high quality servo drives capable of delivering high power at a low cost. As the demands of the motion control industry have increasingly asked for better performance, more features, and simplified integration, ADVANCED Motion Controls has responded by finding resourceful solutions to the problems faced by OEMs and servo system designers. Whether by implementing innovative design techniques throughout our line of standard products, or by directly solving a specific customer’s application with a brand-new custom product, ADVANCED Motion Controls has the drive expertise to take on your servo system challenge.

**Any Network**

**Ethernet**

We also have the ability to quickly produce custom DigiFlex® Performance™ drives utilizing many other common types of network communication.

**Any Motor**

- Three Phase (Brushless)
  - Servo - BLDC, PMAC
  - AC Induction (Closed Loop Vector)
  - Closed Loop Stepper
- Single Phase
  - Brushed
  - Voice Coil
  - Inductive Load

**Any Feedback**

- Absolute Encoder
  - EnDat®
  - Hiperface®
  - BiSS® C-Mode
- 1Vp-p Sin/Cos Encoder
- Incremental Encoder

**Accessories**

- Mounting Cards
- Filter Cards
- Power Supplies
- Shunt Regulators

**UNIVERSITY OUTREACH**

ADVANCED Motion Controls’ University Outreach program provides cost-reduced and free servo drives to future generations of engineers and motion control system designers for university and research applications. Hundreds of academic projects at educational institutions worldwide have taken advantage of University Outreach to achieve success with their motion control endeavor. To learn more about the opportunities available and to see past successful student projects visit [www.a-m-c.com/university/program-overview.html](http://www.a-m-c.com/university/program-overview.html)
Any Application, Any Industry

ADVANCED Motion Controls is able to utilize our extensive experience in providing high performance servo drives to support motion control applications in numerous industries. With an ever-expanding customer base across new and emerging fields, and having been established as a top supplier for traditional servo solutions, ADVANCED Motion Controls brings our wealth of diverse motion control knowledge to a wide variety of industries, including but not limited to:

- Assembly Automation and General Factory Machinery
- Communications Control
- Electric Mobility and Mobile Robotics
- Entertainment
- Homeland Security and Defense
- Inspection Testing and Rapid Prototyping
- Lab Automation
- Machine Tool and Metalworking
- Material Handling and Conveyed Systems
- Medical
- Packaging
- Power Generation and Alternative Energy Sources
- Robotics (fixed)
- Semiconductor
- Simulators
The C&M automation system consists of two parts:

- **Software**: used to create motion, PLC code, and an HMI
- **Hardware**: a PC, a stand-alone controller, servo drive(s), and networked I/O as needed
Click&Move® (C&M) is an automation solution designed for OEMs, systems integrators, and end users. C&M can include motion control, PLC logic, local I/O, and networked I/O. Applications can be simple, single-axis with minimal I/O to complex, multi-axes running in real-time.

- Combines Motion, PLC and HMI control
- Fully compliant with PLCopen, the global standard for industrial control programming
- Fully IEC 61131-3 compliant using graphical Function Block Diagrams (FBDs) (pre-configured or user-defined)
- FBDs compiled to ANSI C++ source code
- Project logic is based on state machine architecture
- Multiple platforms supported: PC (Win OS and Linux), stand-alone controller (MACC), and ADVANCED Motion Controls® servo drives
- Supports CANopen®, EtherCAT®, POWERLINK, and Modbus TCP network protocols
- Controls multi-axis networks or Click&Move® embedded stand-alone drives

**Click&Move® Application Examples**

- Packaging
- Wire Crimping
- Arc Welding
- Plasma Cutting
- Fixed Robotics
- 3D Printing
- AGVs
- Industrial Actuators
- Lab Automation
- Communications Telemetry
- Laser Engraving
- ...and many more!
The C&M Integrated Development Environment (IDE) provides the user with a programming environment for a range of applications: motion, PLC machine control, G-code file handling for CNC apps, process control, and robotics.

The IDE consists of an off-the-shelf graphics editor to create and modify FBD-based logic schematics and HMI screens, debug application code, organize and archive application code, merge and compare code, and automate the build/compile status.

- Windows-based FBD-development system with common pull-down menus
- The HMI displays live information, and alters variables during real-time operation
- Virtual axes for motion simulation
- Graphical and text-based debugging tools
- Extensive built-in Help
  » Tutorials
  » Demos
  » Example Applications
  » White Papers
- External database links
- Multiple example applications
MACC Controller Family

Motion Automation Control Cards (MACC) are general purpose motion/automation controllers with embedded Click&Move® capability. Operating from a 24VDC power supply, MACC controllers can control DigiFlex® Performance™ servo drives over CANopen®, EtherCAT®, POWERLINK, or Modbus TCP networks. Additionally, the optional plug-in MACC I/O Modules enable control of non-networked AxCent™ or DigiFlex® Performance™ servo drives using traditional commands such as Step/Dir, ±10V Analog, and PWM/Dir.

MACC with Network Drives and Network I/O Module - This solution can meet demands for drive and I/O command update rates in the few hundred microseconds range. The MACC integrates field bus masters directly or they can be installed into an external PC.

MACC with Non-Network Drives - Non-networked servo drives, combined with the MACC, provide a system with the lowest overall cost. This solution can meet demands for drive and I/O command update rates in the 50 microsecond range. In this case, motor feedback connections are made to the external I/O module’s dedicated inputs.

MACC02

As a stand-alone controller, the MACC02 can take the place of a PC in a control system to reduce cost, or can be configured to work in conjunction with a PC where the MACC02 handles the real-time and time-critical processes such as motion control, and the PC handles less time-critical processes such as the HMI.

- ARM Cortex-A9 microprocessor
- Micro SD card storage
- Real-Time Linux
- Real-Time clock
- Full PLC Logic for machine control
- Fieldbus I/O connectivity
- Multi-axes motion control
- CANopen, EtherCAT, POWERLINK, or Modbus TCP master capability
- WLAN and Bluetooth compatible

MACC11

The MACC11 (μMACC) is designed to be a compact, low-cost controller for machine automation and/or process control applications. Based on the firmware loaded, the MACC11 can control up to 6 axes of servos or steppers, servo drives via the CAN bus, or 2 servo axes via PWM signals.

- 32-bit 120 MHz Risc processor
- 256 kbyte zero wait state SRAM for data
- 1 Mbyte FLASH for firmware and user program storage
- C Programmable
- Micro SD card storage
- RTC with battery backup
- 6 12-bit analog inputs
- 2 11-bit analog outputs
- 9 digital I/Os
- 100 Mbit Ethernet
- USB 2.0 full speed peripheral for firmware update purposes
- Isolated CAN bus and RS485/232

MACC I/O Modules

The MACCIO modules feature the necessary digital and analog I/O to fulfill any application requirement. These cards are partially or fully customizable to fit the application specifications and budget. All of the different MACCIO modules are compatible with all models of the MACC Controller Family.

MACCIO1

- 8 16-bit analog inputs
- 8 16-bit digital inputs
- 16 optocoupled digital inputs
- 16 optocoupled digital outputs
- 2x4 isolated high speed RS422 differential outputs
- 4 isolated high speed RS422 differential inputs
- 4 incremental or EnDat 2.0 encoder inputs (population option)

MACCIO2

- 16 optocoupled digital inputs
- 16 optocoupled digital outputs

MACCIO3

- 6 stages for Step/Dir drive control (isolation population option)
  » 4 high speed RS422 differential outputs (per stage)
  » 2 high speed RS422 differential inputs (per stage)
- RS422 inputs for 4 incremental handwheels
- 12 optocoupled digital inputs
- 12 optocoupled digital outputs
- 2 high speed optocoupled digital inputs

MACCIO4

- 4 stages for Step/Dir drive control
  » 4 non-isolated digital outputs (open collector darlington)
  » 4 non-isolated digital inputs
- 4 independent encoder inputs supporting encoders or handwheels
The family of DigiFlex® Performance™ servo drives provide a wide range of options for servo system solutions. DigiFlex® Performance™ (DP) drives deliver peak power output from 1.5 to 27.4kW, and support an array of feedback options. Driving three phase brushless (servo, closed loop vector, closed loop stepper) and single phase (brushed, voice coil, inductive load) motors with the ability to interface with both digital network commands and traditional ±10V analog commands, DP drives offer a versatile blend of cutting edge technology and proven results.

- Universal servo motor capability by means of automatic commutation adjustment
- Variety of feedback options - Absolute Encoder (EnDat®, Hiperface®, BiSS® C-Mode), Incremental Encoder, Hall Sensors, Resolver, 1Vp-p Sin/Cos Encoder, Tachometer
- Full tuning control of Position, Velocity, and Torque Loops
- Functional Safety (STO) Inputs available on select models - suitable for use in safety-related systems according to:
  » EN 62061 / IEC 61508 SIL 3
  » EN ISO 13849-1 Category 4 / PL e
- Real-time oscilloscope for high-performance tuning
- Status panel for drive and system diagnostics
- I/O configuration for over 60 events and signals
- Dual loop feedback and control - increases stability and accuracy
- Stand-alone or network configuration
- Standard models in both Panel Mount, PCB Mount (Z-Drives), and Vehicle Mount (M/V™ Series Motor Controllers)
- Employs Space Vector Modulation, resulting in higher bus voltage utilization and reduced heat dissipation
- Extended Environment versions available (DZX series Z-Drives)

**Network Options**

**CANopen**
- CANopen - CIA 301 Communications Profile and 402 Device Profile

**EtherCAT**
- EtherCAT - ETG.1000.6 EtherCAT Application Layer protocol specification and the ETG.6010 Implementation guideline for CIA 402 Device Profile (CoE)

**POWERLINK**
- POWERLINK - EPSG DS301 Communication Profile Specification Version 1.2.0

**Modbus**
- Modbus TCP/RTU - Open standard application-layer messaging protocol providing query-response communication over a serial line or on an Ethernet network

**RS-485/232 SERIAL**
- RS485 - ADVANCED Motion Controls’ proprietary serial protocol, a byte-based, binary, master-slave standard to access drive commands

**Ethernet**
- Ethernet - ADVANCED Motion Controls’ proprietary protocol over Ethernet UDP or TCP
DriveWare® 7

DriveWare® 7 is the powerful servo drive tuning and configuration software used to commission and troubleshoot all ADVANCED Motion Controls DigiFlex® Performance™ servo drives. All drive limits, control loops (current, velocity, and position), and event handling can be configured in DriveWare. Notable features include a fully functional multi-channel oscilloscope, function generator and user friendly layout and interface.
ADVANCED Motion Controls’ AxCent™ family of servo drives provide unparalleled benefits in both simplicity and performance. Drive setup and operation does not require computer hardware or software, and achieves higher bandwidth and faster response times at a lower cost. Analog drive technology has been a staple of servo system solutions since day one, and our years of experience in building the highest quality products has created a solid and continuously improving selection of analog drives. A variety of command options, including ±10V analog, PWM and Direction, and specialized electric vehicle commands make ADVANCED Motion Controls’ AxCent family of drives your best choice for proven servo solutions.

- Built-in hardware protection - Over Current, Over Voltage, Under Voltage, Over Temperature, Short Circuit
- DIP Switches and Potentiometers for loop tuning, current limit adjustments and drive configuration
- Standard models support both brushless and brushed motor varieties
- Velocity feedback provided via incremental encoder, Hall Sensors, or tachometer
- Optical isolation between high and low power signals standard on certain models
- Current, Velocity, and Fault Monitor analog output signals
- Status LEDs for power and drive status
- Standard models in both Panel Mount, PCB Mount (Z-Drives), and Vehicle Mount (M/V™ Series Motor Controllers)
- Four quadrant regenerative operation
- Extended Environment versions available (AZX series Z-Drives)

### Input Command Signals

**±10 V Analog**
- Single-ended or differential ±10V analog input command used to adjust the motor current, voltage or speed.

**Controller Output**

<table>
<thead>
<tr>
<th>+10V</th>
<th>-10V</th>
</tr>
</thead>
</table>

**PWM & Direction**
- Torque Mode PWM - The PWM signal is converted to an analog voltage in the drive used as the command signal into the current loop (similar to current mode in other products). The input duty-cycle controls the drive's output current.

**Controller Output**

PWM Direction

---

**AxCent™ Power Ranges**

<table>
<thead>
<tr>
<th>Panel Mount</th>
<th>PCB Mount</th>
<th>Vehicle Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 - 265 VAC / 20 - 400 VDC</td>
<td>10 - 175 VDC</td>
<td>20 - 175 VDC</td>
</tr>
</tbody>
</table>

**AxCent™ Servo Drives**
**AxCent™ SERVO DRIVES**

- Simplicity
- Proven Track Record
- Performance

**Advanced Tuning**

Certain AxCent™ models feature advanced tuning capabilities useful for fine-tuning both the current and velocity loop response behavior. Advanced tuning is accomplished via DIP Switches and allows the user greater flexibility and control of their application. Available advanced tuning settings are:

- Additional current loop proportional gain resistance
- Additional current loop integrator capacitance
- Additional velocity integrator capacitance

**Operating Modes**

- Current (Torque) - input command voltage controls the output current.
- Duty Cycle (Open Loop) - input command voltage controls the output PWM duty cycle.
- Hall Velocity - input command voltage controls the motor velocity, with the Hall Sensor frequency closing the velocity loop.
- Encoder Velocity - input command voltage controls the motor velocity, with the Encoder pulse frequency closing the velocity loop.
- Tachometer Velocity - input command voltage controls the motor velocity, with a DC tachometer closing the velocity loop.
- Voltage - input command voltage commands a proportional output voltage regardless of power supply voltage variations.
- IR Compensation - input command voltage commands a proportional output voltage, adjusting for load torque variations.
ADVANCED Motion Controls’ family of M/V™ series vehicle mount motor controllers are fully functional, four-quadrant servo drives purpose designed and built to operate today’s modern mobile electric vehicular platforms. Available in both AxCent and DigiFlex Performance versions and packaged in a compact and rugged IP65 case, M/V series motor controllers provide high power from battery supplies for either permanent magnet brushed or brushless motors. Whether for traction / propulsion, steering, lifting, or any other electrically driven actuation, the unmatched power density, high efficiency, low weight, built-in regen, and cool thermal operation of M/V series motor controllers provide optimum performance for mobile electric vehicular applications.

- **AxCent™** (AVB, AB) and DigiFlex™ Performance™ (DVC) models provide solutions for a wide range of command, configuration, and network options
- Selectable throttle command inputs: 0-5V or 0-5kΩ
- Standard and vehicle-specific I/O for over 60 events and signals
- Compact, Rugged, Vehicle Mount Design - IP65 Rating
- Functional Safety (STO) Inputs available on select models - suitable for use in safety-related systems according to:
  - IEC 61508 SIL 3
  - EN ISO 13849-1 Category 4 / PL e
- Watertight I/O, signal, and feedback connector
- Watertight access panel for drive configuration and setup
- Selectable modes of operation
- DVC models configurable through DriveWare® 7, offering the same capabilities of DigiFlex™ Performance™ digital servo drives
- AVB and AB models configurable through DIP Switches and potentiometers
M/V™ SERIES MOTOR CONTROLLERS

M/V series motor controllers feature unique programmable and dedicated inputs and outputs designed with mobile electric vehicular applications in mind.

- Key Switch / Main Contactor Operation
- Electromagnetic Holding Brake Output
- Speed Limit Input
- Reduced Speed Reverse
- Forward / Reverse Inputs
- “Push” (Neutral) Input
- Horn / Reverse Alarm

**Throttle Command Inputs**

M/V series motor controllers are configurable for a variety of different throttle command types common in electric vehicular applications. Each command type is user-selectable as standard single-ended, inverse single-ended, wigwag, or inverse wigwag.

- **0-5V Analog Voltage**
  On DVC and AVB models, an external 0 - 5 volt supply provides the command input source.

- **0-5kΩ Potentiometer**
  On DVC and AVB models, an external 5kΩ potentiometer can be used in either a 3-wire or 2-wire configuration to provide the command source.

- **±10V Analog**
  On DVC and AB models, an external or on-board ±10 volt supply provides the command input source.

**Vehicle Specific I/O**

M/V series motor controllers feature unique programmable and dedicated inputs and outputs designed with mobile electric vehicular applications in mind.
ADVANCED Motion Controls’ Extended Environment products are designed to operate under harsh thermal and mechanical extremes. An expanded thermal operating range allows these drives to function in both hot and cold ambient environments, and enhanced protection against shock and vibration provides additional system ruggedness. Extended Environment drives also afford benefits for applications in more docile conditions. The superior thermal capabilities reduce or eliminate the need for cooling systems such as external heat sinks and fans, enabling system designs to be more compact and to improve overall reliability.

- Ambient operating temperatures ranging from -40°C to 85°C (-45°F to 185°F)
- Over Temperature heat sink protection up to 105°C (221°F)
- Thermal rise cycling in about 2 minutes
- Shock up to 15g's at 11ms
- Vibration up to 30grms on all 3 axes
- Standard models in PCB Mount (Z-Drives) form factor - Panel Mount models available as custom designs
- Designed to assist system compliance toward:
  - MIL-STD-810F: temperature, thermal shock, humidity, altitude, shock & vibration
  - MIL-STD-1275D: characterization of 28VDC systems
  - MIL-STD-461E: control of electromagnetic interference
  - MIL-STD-704F: aircraft power characteristics
  - MIL-HDBK-217: reliability predictions
- Tested to meet above standards upon customer request

DZx series
- DigiFlex® Performance™ Z-Drives
- User selected I/O and Event Handling
- Configurable limits & gains
- Distributed network control
- Comprehensive diagnostics

AZx series
- AxCent™ Z-Drives
- Highest bandwidth possible
- Dedicated operating modes
- Highest operating temperature
- Simplest installed platform
Extended Environment Servo Drives

AZX/DZX Series

-40°C

DZX Series

+75°C

DZX Series

+85°C

AZX Series

-50°C and lower!

Custom Drives

+100°C and higher!

Custom Drives
### Panel mount DigiFlex® Performance™ Servo Drive Models

Example model numbers: DPRALTR-060B080, DPEANIU-C100A400

<table>
<thead>
<tr>
<th>Network Type</th>
<th>Feedback Type</th>
<th>5V TTL I/O Control Modules</th>
<th>DC only Power Modules</th>
<th>Supply (VAC)</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus RTU RS485</td>
<td>Incremental Encoder</td>
<td>DPRALTE</td>
<td>-</td>
<td>20-80</td>
<td>20</td>
<td>10</td>
<td>133 x 90 x 36</td>
<td></td>
</tr>
<tr>
<td>CANopen</td>
<td>Absolute Encoder 1Vp-p Sin/Cos Encoder</td>
<td>DPRALTR</td>
<td>-</td>
<td>20-80</td>
<td>40</td>
<td>20</td>
<td>191 x 112 x 36</td>
<td></td>
</tr>
<tr>
<td>*The 020B080 power module can also be combined with 24 VDC I/O DPxANIU control modules. Dimensions in this configuration change to 167 x 88 x 36.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network Type</th>
<th>Feedback Type</th>
<th>24 VDC I/O Control Modules</th>
<th>AC or DC Power Modules</th>
<th>Supply (VAC)</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modbus RTU RS485</td>
<td>Incremental Encoder</td>
<td>DPRAHIE</td>
<td>100-240*</td>
<td>127-373</td>
<td>15</td>
<td>7.5</td>
<td>177 x 123 x 44</td>
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<tr>
<td>CANopen</td>
<td>Absolute Encoder 1Vp-p Sin/Cos Encoder</td>
<td>DRPRANIE</td>
<td>100-240</td>
<td>127-373</td>
<td>30</td>
<td>15</td>
<td>202 x 157 x 70</td>
<td></td>
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<tr>
<td>EtherCAT</td>
<td>Incremental Encoder</td>
<td>DRPRANIR</td>
<td>100-240</td>
<td>127-373</td>
<td>40</td>
<td>20</td>
<td>177 x 133 x 49</td>
<td></td>
</tr>
<tr>
<td>CANopen</td>
<td>Absolute Encoder 1Vp-p Sin/Cos Encoder</td>
<td>DPCANIA</td>
<td>200-240</td>
<td>255-373</td>
<td>60</td>
<td>30</td>
<td>257 x 183 x 84</td>
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<tr>
<td>CANopen</td>
<td>Incremental Encoder</td>
<td>DPCANIE</td>
<td>200-240</td>
<td>255-373</td>
<td>100</td>
<td>50</td>
<td>257 x 183 x 135</td>
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<tr>
<td>CANopen</td>
<td>Absolute Encoder 1Vp-p Sin/Cos Encoder</td>
<td>DPCANIR</td>
<td>200-480</td>
<td>255-747</td>
<td>30</td>
<td>15</td>
<td>301 x 232 x 92</td>
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<tr>
<td>CANopen</td>
<td>Incremental Encoder</td>
<td>DPEANIU</td>
<td>200-480</td>
<td>255-747</td>
<td>60</td>
<td>30</td>
<td>301 x 232 x 139</td>
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</tr>
<tr>
<td>*Single Phase AC Only</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Vehicle mount DigiFlex® Performance™ Servo Drive Models

Example model number: DVC200A100

<table>
<thead>
<tr>
<th>Network Type</th>
<th>Feedback Type</th>
<th>M/V DigiFlex Control Module</th>
<th>Power Modules</th>
<th>Supply (VAC)</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANopen</td>
<td>Incremental Encoder</td>
<td>DVC</td>
<td>250A060</td>
<td>-</td>
<td>20-54</td>
<td>250</td>
<td>150</td>
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<tr>
<td>200A100</td>
<td>-</td>
<td>20-80</td>
<td>200</td>
<td>125</td>
<td>203 x 140 x 60</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### PCB Mount DigiFlex® Performance™ Servo Drive Models

**Example model numbers:** DZCANTE-040L080, DZPANTU-020B200

#### Power Modules

<table>
<thead>
<tr>
<th>Power Modules</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>012L080</td>
<td>20-80</td>
<td>12</td>
<td>6</td>
<td>64 x 51 x 18</td>
</tr>
<tr>
<td>020L080</td>
<td>10-80</td>
<td>20</td>
<td>12</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>040L080</td>
<td>10-80</td>
<td>40</td>
<td>20</td>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>060L080</td>
<td>10-80</td>
<td>60</td>
<td>30</td>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>010L200</td>
<td>40-175</td>
<td>10</td>
<td>5</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>025L200</td>
<td>40-175</td>
<td>25</td>
<td>12.5</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

*Note: These power modules require an external 5VDC logic supply, and can only be combined with the DZxAxTE control modules.*

#### Network Type

- **5V TTL I/O Control Modules**
- **Modbus RTU RS485**
- **CANopen**

#### Feedback Type

- **Incremental Encoder**
- **Absolute Encoder 1Vp-p Sin/Cos Encoder Incremental Encoder**

#### Mounting Cards

<table>
<thead>
<tr>
<th>Mounting Cards</th>
<th>Axes</th>
<th>Max A</th>
<th>Connector Type</th>
<th>Drive Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC1XDZx02</td>
<td>1</td>
<td>40</td>
<td>Side-Entry</td>
<td>DZxAxTE</td>
</tr>
<tr>
<td>MC1XDZx02-QD</td>
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<td>Vertical-Entry</td>
<td>DZxAxTE</td>
</tr>
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<td>MC1XDZx02-HP1</td>
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<td>60</td>
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<td>DZxAxTE</td>
</tr>
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<td>MC1XDZP01</td>
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<td>Side-Entry</td>
<td>DZxANTU</td>
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<td>MC4XDZP01</td>
<td>4</td>
<td>40</td>
<td>Side-Entry</td>
<td>DZE/DZS</td>
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</tbody>
</table>

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### PCB Mount DigiFlex® Performance™ Servo Drive Models

**Example model number:** DZXRALTE-015L080

#### Power Modules

<table>
<thead>
<tr>
<th>Power Modules</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>008L080</td>
<td>10-80</td>
<td>8</td>
<td>4</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>015L080</td>
<td>10-80</td>
<td>15</td>
<td>7.5</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>040L080</td>
<td>10-80</td>
<td>40</td>
<td>20</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

*Note: DZSANTU drives must be used as sub-nodes in a ‘DxM’ configuration with a DZxANTU node.*
## Panel Mount AxCent™ Servo Drive Models

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Supply (VAC)</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
<th>Operating Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB15A100</td>
<td>-</td>
<td>20-80</td>
<td>15</td>
<td>7.5</td>
<td>129 x 76 x 25</td>
<td>Current, Duty Cycle, Encoder Velocity</td>
</tr>
<tr>
<td>AB25A100</td>
<td>-</td>
<td>20-80</td>
<td>25</td>
<td>15</td>
<td>129 x 76 x 25</td>
<td>Current, Duty Cycle, Encoder Velocity</td>
</tr>
<tr>
<td>AB30A100</td>
<td>-</td>
<td>20-80</td>
<td>30</td>
<td>15</td>
<td>187 x 109 x 27</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Tachometer Velocity</td>
</tr>
<tr>
<td>AB50A100</td>
<td>-</td>
<td>20-80</td>
<td>50</td>
<td>25</td>
<td>187 x 109 x 27</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Tachometer Velocity</td>
</tr>
<tr>
<td>AB20A200</td>
<td>-</td>
<td>40-175</td>
<td>20</td>
<td>12</td>
<td>129 x 76 x 25</td>
<td>Current, Duty Cycle, Encoder Velocity</td>
</tr>
<tr>
<td>AB25A200</td>
<td>-</td>
<td>40-175</td>
<td>25</td>
<td>15</td>
<td>187 x 109 x 27</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Tachometer Velocity</td>
</tr>
<tr>
<td>AB50A200</td>
<td>-</td>
<td>40-175</td>
<td>50</td>
<td>25</td>
<td>187 x 109 x 27</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Tachometer Velocity</td>
</tr>
<tr>
<td>B30A40</td>
<td>-</td>
<td>60-400</td>
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<td>203 x 143 x 41</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity</td>
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<tr>
<td>B40A40</td>
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<td>60-400</td>
<td>40</td>
<td>20</td>
<td>235 x 159 x 64</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity</td>
</tr>
<tr>
<td>AB30A200AC*</td>
<td>30-125</td>
<td>-</td>
<td>30</td>
<td>15</td>
<td>187 x 109 x 62</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Tachometer Velocity</td>
</tr>
<tr>
<td>B30A40AC</td>
<td>45-265</td>
<td>60-400</td>
<td>30</td>
<td>15</td>
<td>203 x 166 x 103</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity</td>
</tr>
<tr>
<td>B40A40AC</td>
<td>45-265</td>
<td>60-400</td>
<td>40</td>
<td>20</td>
<td>235 x 164 x 114</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity</td>
</tr>
<tr>
<td>B060A400AC</td>
<td>200-240</td>
<td>255-373</td>
<td>60</td>
<td>30</td>
<td>257 x 183 x 84</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Voltage, IR Comp</td>
</tr>
<tr>
<td>B100A400AC</td>
<td>200-240</td>
<td>255-373</td>
<td>100</td>
<td>50</td>
<td>257 x 183 x 135</td>
<td>Current, Duty Cycle, Encoder Velocity, Hall Velocity, Voltage, IR Comp</td>
</tr>
</tbody>
</table>

*Available 1Q17. Final specifications may differ.

## Vehicle Mount AxCent™ Servo Drive Models

### Applications
- Electric Mobility and Vehicle
- General Industrial

### M/V AxCent Control Modules
- AVB
- AB

### DC Power Modules
<table>
<thead>
<tr>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>250A060</td>
<td>20-54</td>
<td>250</td>
<td>150</td>
</tr>
<tr>
<td>200A100</td>
<td>20-80</td>
<td>200</td>
<td>125</td>
</tr>
<tr>
<td>125A200</td>
<td>40-175</td>
<td>125</td>
<td>80</td>
</tr>
<tr>
<td>100C200</td>
<td>40-175</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
### PCB mount AxCent™ Servo Drive Models

**Extended Environment**

Example model number: AZXBH15A8

<table>
<thead>
<tr>
<th>Operating Mode</th>
<th>Control Modules</th>
<th>Power Modules</th>
<th>Supply (VDC)</th>
<th>Peak Current (A)</th>
<th>Cont. Current (A)</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>AZXB</td>
<td>8A8</td>
<td>10-80</td>
<td>8</td>
<td>4</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>Encoder Velocity</td>
<td>AZXBE</td>
<td>15A8</td>
<td>10-80</td>
<td>15</td>
<td>7.5</td>
<td>64 x 51 x 23</td>
</tr>
<tr>
<td>Hall Velocity</td>
<td>AZXBH</td>
<td>25A8</td>
<td>10-80</td>
<td>25</td>
<td>12.5</td>
<td>76 x 51 x 23</td>
</tr>
<tr>
<td>Torque Mode PWM</td>
<td>AZXBDC</td>
<td>40A8</td>
<td>10-80</td>
<td>40</td>
<td>20</td>
<td>76 x 51 x 23</td>
</tr>
</tbody>
</table>

*10A4IC models are a drive and interface card assembly; interface card is soldered to the drive and features quick-disconnect connectors.
ADVANCED Motion Controls has the capability to promptly develop and deliver specified products for OEMs with volume requests. Our Applications and Engineering Departments will work closely with your design team through all stages of development in order to provide the best servo drive solution for your system.

Equipped with on-site engineering labs and in-house manufacturing for quick-turn customs capabilities, ADVANCED Motion Controls utilizes our years of expertise to decrease your costs and time-to-market while increasing system quality and reliability.

ADVANCED Motion Controls has extensive experience in designing affordable custom products optimized for OEM's specific needs. Whether a simple modification to a standard product or a completely custom design, we can support and sell custom solutions as if they were standard products.

Examples of Customized Products and Options
- Optimized Footprint
- Private Label Software
- OEM Specified Connectors
- No Outer Case
- Increased Current Resolution
- Increased Temperature Range
- Custom Control Interface
- Integrated System I/O
- Tailored Project File
- Silkscreen Branding
- Optimized Base Plate
- Increased Current Limits
- Increased Voltage Range
- Conformal Coating
- Multi-Axis Configurations
- Reduced Profile Size and Weight

Two on-site full SMT production lines, and four on-site engineering labs will design and support OEM solutions as if they were standard products!
Custom products are built on the same equipment and with the same people as if they were production units, enabling rapid
development and fast delivery, as well as making it easy to make changes before the product is released to production.

An ISO 9001:2008 certified online documentation workflow insures accuracy and consistency throughout design, manufacturing, testing, and support of all products.

Advantages to a custom solution with ADVANCED Motion Controls:

- Reduce project development time and cost
- Simplify integration of motor, controller, power supply, feedback
- Precisely match sizing requirements

Feel free to contact our Applications Engineering department for more information on custom solutions!
Partnering with ADVANCED Motion Controls

» Superior performance and product offering
» Fast delivery to meet your needs
» Worldwide factory trained technical and sales support
» Engineering support available to you on-site
» Close collaboration with, and an extension of, your engineering team
» Diverse industrial experiences and knowledge allows us to improve your systems
» Proud of providing you with the most optimized solutions
» Passionate about your success

Providing motion control solutions to OEMs is our focus...

Everything’s possible